Holmes Junior College And Agricultural High School

Goodman, Mississippi

1960 Bulletin

1961



Vol. 35

1960

No. 1



Holmes Junior College

Application for Admission

D	ate 196		
Name	Sex		
Address	County		
Parent or Guardian			
Address	County		
Church Preference			
Classification for Next Sessi	ion		
College Class			
To Major in			
or High School Grade			
Last School Attended			
Session 1960 Add	ress		
A transcript of my credits will be mailed soon to the Registrar, Holmes Junior College, Goodman, Mississippi. (The transcript must be mailed by a high school official—not by the student.)			
Enclosed is a money order Room Reservation.	der or check in the amount of \$2.50		
Sign	ned		
Date			
The applicant may request a	nd have the Recommetion For men		

The applicant may request and have the Reservation Fee refunded if the college is notified by August 15. No refund will be made if the reservation is cancelled after August 15.

Address application to Business Manager, Holmes Jr. College, Goodman, Mississippi.

BULLETIN

Holmes Junior College and Agricultural High School

Goodman, Mississippi

FORTY-NINTH SESSION
BEGINS WEDNESDAY, AUGUST 31, 1960

EDUCATION IS TRAINING FOR COMPLETE LIVING

GYMNASIUM

BOARD OF TRUSTEES

G. H. McMorrough, President	Lexington
L. R. Thompson, Secretary	Lexington
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T. O. Buford	Pickens
Ralph L. Ray	Tchula
Frank Eakin	Thornton
Malcolm Bennett (Carroll County)	Carrollton
W. Godfrey Campbell (Carroll County)	Carrollton
John Clark Love (Attala County)	Kosciusko
Johnnie E. White (Attala County)	Kosciusko
Forest Heath (Montgomery County)	Winona
H. T. Abel (Montgomery County)	Duck Hill
Carl Cooper (Grenada County)	
Charles C. Perry (Grenada County)	
J. B. Carlisle (Choctaw County)	Ackerman
W. M. Perrigin (Choctaw County)	

BOARD OF SUPERVISORS Holmes County

Leslie Smith, President Ray Campbell, Estell Scott, W. W. Sally, L. C. Johnson

HOLMES COUNTY BOARD OF EDUCATION

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BOARD OF SUPERVISORS Attala County

Watson Fraizer, President Horace Hutchinson, C. D. Oakes, W. B. Smith, Lee Johnson

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ATTALA COUNTY SCHOOL BOARD

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Montgomery County

J. W. Braswell, President Marvin Abels, Marion Williams, Albert Hayward, Clarence Oliver

MONTGOMERY COUNTY SCHOOL BOARD

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BOARD OF SUPERVISORS

Grenada County

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GRENADA COUNTY SCHOOL BOARD

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BOARD OF SUPERVISORS Choctaw County

Hollis Bagwell, President Clyde Morgan, J. E. Ray, Edgar Reel, G. W. Stephenson

CHOCTAW COUNTY SCHOOL BOARD

Ira B. Humphrey, President J. S. Trussell, G. C. Howard, J. C. McClain, Stanley Hamric

CALENDAR 1960-61

Fall Semester:
August 31, Wednesday, 8:00 A. M Orientation of Freshmen
September 1-2, Thursday and Friday
Classification
September 5, Monday September 14 Wednesday Lost day to resist of 11 leads 11 leads 11 leads 12 leads 12 leads 12 leads 12 leads 12 leads 12 leads 13 leads
September 14, Wednesday Last day to register for full load September 19, Monday Last day to register for reduced load
November 23, Wednesday, 10:00 A. M Thanksgiving Holidays
Movember 20, Wonday
Christmas Halidare Design
/ D
January 10-13, Tuesday through Friday Fall Semester
January 13, Friday Spring Semester: Exams Fall Semester Ends
Spring Semester: January 16 Monday
January 16, Monday January 17, Tuesday Registration and Classification
January 30. Monday Tank Classes Begin
January 30, Monday Last day to register for full load Last day to register for reduced load
and the register for reduced load

March 22, Wednesday, 10:00 A. M Spring	Holidays Begin. (Date
may be changed to	o coincide with M.E.A.)
March 27, Monday	Classes Resume
May 14. Sunday, 11:00 A. M.	Baccalaureate Sermon
3:00 P. M.	Graduation
May 16, Tuesday	Spring Exams Begin
May 19, Friday	Spring Exams End

BOARD CALENDAR 1960-61

Board is charged by month of four weeks.

August 31, Wednesday First	Month
September 28, Wednesday	Month
October 26, Wednesday	Month
November 23, Wednesday Fourth	Month
January 3, Tuesday Fifth	Month
January 30, Monday	Month
February 27, Monday	Month
March 27, Monday Eighth	Month
April 24, Monday	Month

OFFICERS OF ADMINISTRATION

1960-61

Frank B. Branch	President
Ernest W. Wilson Dean and	Guidance
Mrs. Frank Branch	Registrar
L. W. Owens Principal of Hi	igh School
Stanley F. Allen Business	s Manager
Mrs. Norma Brown Dean	of Women
D. B. Litton Dea	an of Men

COMMITTEES OF THE FACULTY

Credits and Curriculums:

Mr. Wilson, Mrs. Branch, Mr. Thomas, Mr. Griffin, Mr. Owens, and Mr. Miley.

Discipline:

For Men: Mr. Thomas, Mr. Rozzell, Mr. Phillips, Mr. Maxwell, Mr. Miley, Mr. Mustin, and Mr. Litton.

For Women: Mrs. Brown, Miss Thomas, Miss Carithers, and Miss Akers.

Library:

Mrs. Dorsett, Miss Akers, Mrs. Branch, Miss Bostwick, and Miss Jackson.

Campus and Buildings:

Mr. Litton, Mr. Almond, Mr. Spell, and Mr. Van Keuren.

Publications and Publicity:

Mr. Almond and Miss Akers.

Religious Activities:

The Party of the State of the S

Mr. Griffin, Mrs. Lorance, Mrs. Jacob, and Miss Jackson.

FACULTY

Instructional Staff

F. B. Branch, B. A., M. A. President B. A., Mississippi College.
M. A., University of Alabama Additional Study, University of Mississippi and Mississippi State University.
Miss Ruby Akers, B. A., M. A. English B. A., Mary Hardin-Baylor College.
M. A., Appalachian State Teachers College.
S F. Allen, B. A., M. A. Commerce B. A., North Georgia College.
M. A., Columbia University. Additional Study Emory University, University of Virginia, and College of William & Mary.
R. W. Almond, B. S. Agriculture
B. S., Mississippi State University. Additional Study, Georgia State College and Mississippi State University.
Mrs. F. B. Branch, B. A. Registrar and Language
B. A., Mississippi State College for Women. Additional Study, Delta State College, University of Mississippi, and Mississippi State University.
Miss Emma J. Bostwick, B. A. English and Speech
B. A. Blue Mountain. Additional Study, University of Wyoming University of Mississippi, and Columbia University.
Miss Christine Carithers, B. A., M. A. Home Economics B. A., Mississippi Southern College.
M. A., Mississippi Southern College. Ralph L. Carroll, B. M. E., M. M. Band
B. M. E., Delta State College. M. M., University of Oregon.
Mrs. Mable N. Dorsett, B. A., M. L. S. B. A. University of Mississippi. M. L. S., University of Mississippi.
William Griffin, B. S., M. Ed., M. S. B. S. Delta State College Science
B. S., Delta State College. M. Ed., Mississippi State University. M. S. University of Mississippi Additional Study, Emory University.
Miss Imogene Jackson, B. A., M. A. B. A., Lambuth College. M. A., University of Mississippi. Additional Study, Florida State University. English
Mrs. J. G. Jacob, B. A., M. S. Ed., M. A.
M. S. Ed., University of Idaho. M. A., University of Mississippi.
D. B. Litton, B. A., M. A.
M. A., Mississippi State University
Mrs. C. W. Lorance, B. A. B. A. Millsaps College. Music
Additional Study, American Conservatory. George Peabody College, and Piano with Silvio Scionti.

Mrs.	Martha Tye McKie, B. M., M. M., M. B. M., Gunn School of Music and Dramatic M. M., Gunn School of Music and Dramatic M. M. E., Chicago Conservatory and Musical Additional Study, Curtis' Class Piano and Chiand Musical College.	Arts. Arts. College.
	B. Maxwell, B. S. B. S., Mississippi State University. Additional Study, Mississippi State University.	
Jame	B. S., Mississippi Southern College. M. A., University of Alabama. Additional Study, University of Texas and the	
C. F.	Moore Mississippi State University.	Radio and Television
	E. Morris, B. S., M. S. B. S., Mississippi State University. M. S., Mississippi State University.	History
	. Mustin, B. S	High School History
	Owens, B. A., M. A. B. A., Mississippi College. M. A., George Peabody College.	
	Donald E. Phillips, B. S., M. B. E. B. S., Blue Mountain. M. B. E., University of Mississippi.	
	ld E. Phillips, B. A., M. B. A. B. A., Mississippi College. M. B. A. University of Mississippi.	
	Rozzell, B. S. B. S., Delta State College. m H Spell B S	
	m H. Spell, B. S. B. S., Mississippi College. Additional Study, University of Mississippi.	
1	Sudduth, B. S., M. Ed Educes. B. S., Mississippi State University. M. Ed., Mississippi State University.	
	Dorothy Thomas, B. S., M. A. B. S., Delta State College. M. A., Mississippi Southern College.	
1	H. O. Thomas O. Thomas, B. S., M. Ed. B. S., Mississippi State University. M. Ed., Mississippi State University.	Agriculture
M. R.	Thorne, B. S. B. S., Mississippi State University. Additional Study, Mississippi State Visit	
IVII'S. I	B. A., Belhaven College. M. A., University of No.	Commerce
E. W.	Wilson, B. S., M. S., M. Ed. 3. S., Mississippi State University. 4. S., Mississippi State University. 4. Ed., Mississippi State University (Guidance.) 4. Additional Study, University of Mississippi.	Dean and Guidance

Non-Instructional Staff

Mrs. R. W. Mustin	Secretary to President
Mrs. Ralph Carroll	Secretary to Business Manager
Mrs. Norma Brown	Dean of Women
Mr. D. B. Litton	Dean of Men
Mrs. Ruby Kealhofer	Manager, Cafeteria
Mrs. Allein Douglas	Manager, Bookstore
Mrs. B. A. McBride	Asst. Manager, Bookstore
Mr. V. D. Spell	Maintenance
Mrs. J. J. Beaird	Manager, Dry Cleaning Plant
Mrs. Mildred Browning	Manager, Laundry
Dr. Hal M. Terry	College Physician
Mr. Kenneth Van Keuren	Maintenance
Mr. H. L. McCrory	
Mrs. W. Y. Sudduth	Asst. Manager, Cafeteria
Mrs. L. W. Owens	Study Hall

GENERAL INFORMATION

LOCATION

Holmes Junior College is located at Goodman, Mississippi, in the eastern part of Holmes County. The town and college, located on Highway 51 eight miles south of Durant, can be reached by means of Southern Trailway Bus Lines and the Illinois Central Railway. This location is especially convenient to students from Attala, Carroll, Choctaw, Grenada, Madison, Montgomery, and Yazoo Counties.

Goodman, though a small town, is well suited as the location for a junior college. Its people are proud of the school and accord its students a most cordial welcome. Through the churches — Baptist, Methodist, Presbyterian — a special effort is made to serve the students of the college and make them feel at home.

HISTORY

Holmes Junior College had its beginning in 1911 when Holmes County set aside 450 acres of land near Goodman, Mississippi, and established Holmes County Agricultural High School. It remained a high school until 1925 when one year of college work was added. After three years of experiment, the Superintendent and the Board of Trustees added a second year of college work, making the school a full-fledged junior college in 1928.

Holmes County has been entirely responsible for the development of the plant which is now valued at more than \$2,000,000.00 Holmes, Carroll, Attala, Montgomery, Choctaw, and Grenada counties now jointly support Holmes Junior College and through the board of trustees, composed of members from each of the above counties, jointly control the institution. The state, through legislative appropriations, has assumed an increasing responsibility for the support of junior colleges in Mississippi. Thus, through district and state cooperation, Holmes Junior College has come to take its place among the best junior colleges in the state system.

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PURPOSE

The purpose of Holmes Junior College is to serve the young people of its area by providing a well-balanced school program. It offers a broad curriculum which provides two full years of academic work leading to various degrees when transferred to the senior college. For those who do not plan to continue beyond the junior college level, it seeks to provide vocational courses of a terminal nature. In addition to these, it provides a varied extra-curricular program which, integrated with its academic and vocational programs, will tend to produce well-rounded personalities fitted to fill their respective places in a democratic society.

SCHOOL PLANT

The Campus of Holmes Junior College, beautifully landscaped with shrubs and trees, is located on the highest peak in the area of about twenty-five square miles. In this setting are to be found two dormitories for women; two dormitories for men; the Administration Building in which are located the administrative offices, a number of class rooms, and the auditorium; a classroom building; the Home Economics Building; the Science and Music Building; the Dining Hall; the Student Center, the Gymnasium; the Band Hall; and the athletic field.

Adjacent to the campus is the farm which in addition to providing the dairy herd, hogs, vegetables and feed crops, serves as a laboratory for the Agriculture Department.

LIBRARY

The library is centrally located on the second floor of the Administration building. It provides ample space for the reading room and the annually increasing book collection.

There are now more than ninety-five hundred volumes, exclusive of government publications and bound periodicals in the shelves. In addition, many federal and state bulletins, unabridged dictionaries, encyclopedias and general works of various sorts are provided for the use of all students. The library subscribes to between seventy and eighty current magazines and daily and weekly newspapers, which provide current information on the affairs of the world and recreational reading material.

An annual budget, based on the enrollment, is adequate to keep up replacements and provide for the addition of new materials and books year by year.

Students are urged to use these facilities as extensively as schedules will permit for both recreational and informational reading.

Current magazines and newspapers are not to be taken from the library. Books placed on reserve may be checked out just before closing time and must be returned at the next opening hour. All other books may be checked out for a period of one week and may be checked out for an additional week at the discretion of the librarian.

ACCREDITION

The High School Department of Holmes Junior College is fully accredited by the High School Accrediting Commission of the State of Mississippi and by the Southern Association of Colleges and Secondary Schools.

The College Department is accredited by the Junior College Commission of the State of Mississippi and by the Southern Association of Colleges and Secondary Schools. It is also a member of the American Association of Junior Colleges.

EXPENSES

Expenses for Non-Boarding Students from Attala, Montgomery, Grenada, and Choctaw Court	Holmes, Carroll, nties:
Due upon Entrance: Matriculation fee (non-refundable) Fees (for first semester)	\$ 5.00
Total Fees (for first semester)	\$25.00
Due January 3: Matriculation fee (non-refundable) Fees (for second semester)	\$ 5.00 20.00
Total fees (for second semester) Total fees (for year) Mississippi students whose parents reside out listed counties pay \$5.00 per month out-of-count tion to the fees listed.	25.00 \$50.00 side of the above

BOARDING STUDENTS Schedule of Monthly Payments

IN-County Students means students from Holmes, Carroll, At-

tala, Montgomery, Grenada, and Choctaw counties.

Out-of County Students means all other Mississippi Students.

		Out-of-	Out-of-
In-C	County	County	State
August 31		\$64.00	\$134.00
September 28		39.00	34.00
October 26		39.00	34.00
November 23		39.00	34.00
January 3	59.00	64.00	134.00
(Includes second sem			
January 30	34.00	39.00	34.00
February 30		39.00	34.00
March 27	34.00	39.00	34.00
April 24	34.00	39.00	34.00

NOTE: The amounts given include room, board, laundry, medical fee, tuition, fees and athletic ticket. They do not include books and other items of personal expense. There are no additional fees for laboratories, music, etc. A graduation fee of \$6.00 for high school students and \$8.00 for college students and a late registration fee of \$2.00 is charged when applicable. A charge of \$5.00 for the annual and annual picture is made of all college students. This charge is non-refundable and is collected at the beginning of each school year. A charge of \$1.00 per semester for the school paper is collected at the beginning of each semester and is non-refundable. This fee applies to highschool and college students. High school students are charged \$1.00 for their annual picture. All students must provide a picture to the school authorities for record purposes. The charges listed above include this school picture.

The following refund policy regarding fees has been adopted for all students. The matriculation fee of \$5.00 is non-refundable. (This fee is a part of the \$25.00 entrance fee, paid once per semester.) The balance (\$20.00) is refundable as follows: students attending for one week or less will be refunded 75% of listed rate; students attending longer than one week will receive no refund. Out of county tuition, payable monthly and in advance, is not refundable.

MEAL TICKETS AND BOARD REFUND

Each student upon payment of his board will be issued a meal ticket good for the current board period. Students will need to present this at each meal or pay for the meals. Meal tickets are not transferable.

No deduction can be made for board for an absence of less

than two weeks in succession; then only when the student presents to the office after his return a statement approved by the manager of the student's dormitory specifying the period of his absence.

NON-RESIDENT TUITION

There will be a non-resident tuition charge of \$75.00 per semester for all students whose parents are not legal residents of the state of Mississippi. Non-resident tuition is due and payable at the beginning of each semester.

The following refund policy regarding non-resident tuition has been adopted for all students. Students attending one week or less will be refunded 75% of listed rate; students attending longer than one week will receive no refund.

SUMMER SCHOOL EXPENSES

High School (For a six weeks' term)	
Fees	\$25.00
Board	54.00
Laundry	6.00
Total for six weeks	\$85.00
Total for three weeks	\$42.50
College (For a three-week term)	
Board	\$27.00
Laundry	3.00
Matriculation	5.00
Fees (per semester hour)	5.00
Total for three weeks	\$50.00

SUMMER SCHOOL

High School Summer School consists of one six-week term and one three-week term. Not more than one and one-half units of new work may be taken during the nine weeks of summer school nor more than two units of repeat work.

College Summer School consists of three three-week terms. No student may take more than one hour per week or three hours for three weeks. For additional information write to the President or Dean, Holmes Junior College, Goodman, Mississippi.

SELF-HELP OPPORTUNITIES

Based on financial need, opportunities are offered deserving young ladies and young men to help defray school expenses. Jobs are available in the cafeteria, the dormitories, and other buildings on the campus. In addition to these, office work is available to those who have had some previous training in this type of work.

Those students who are interested in any of these jobs should

make application directly to the President.

STUDENT LOANS

Holmes Junior College is participating in the Federal Student Loan program. High school seniors may make application for loans to pursue college work. To receive the loan, the student must be enrolled in regular college work.

Those desiring information concerning a loan should write

the President.

GENERAL REGULATIONS

1. Gambling, drinking, possession of intoxicants, and firearms are prohibited.

2. Cooking in rooms is not allowed.

3. All boarding students are required to send their laundry to the college laundry. All articles to be laundered should be marked with the full name of the owner.

ROOM RESERVATIONS

Rooms may be reserved by filling out the application for admission found in the front of this catalogue and enclosing \$2.50. If you wish to be sure of a billet at Holmes, you should reserve a room.

Address your application to: The Business Manager, Holmes Junior College, Goodman, Mississippi.

ROOMS AND ROOMMATES

Rooms in the dormitories are furnished with single beds, dressers, chairs, and tables. Students are accountable for the care of the room and the furnishings in them. Each student is expected to supply his own linens.

One's roommate is much more to be considered than room. The authorities are willing for one to select his own roommate. Should that preference prove unwise, a change can be arranged.

MEDICAL ATTENTION

A nominal medical fee is charged, for which we are able to provide the services of a competent physician. This fee, however, does not provide for medicines prescribed by the physician. In case of serious illness, the parents are notified. In emergencies the school will assume the responsibility of getting students to the nearest hospital, but will not assume the hospital expense.

LAUNDRY AND DRY CLEANING

The college owns and operates its own laundry and dry cleaning on a non-profit basis. Thus, we are able to give our students excellent laundry service at a milnimum cost of \$4.00 per month of four weeks. Dry cleaning charges are minimum.

BOOKS

Books and supplies may be purchased from the book store located in the Student Recreation Building. Both new and used books are available. The book store will buy books from students at a reasonable discount, depending upon the care that has been taken in the use of the books.

By careful buying and use of books, the cost of books may

STUDENT PUBLICATION

The Paper - "The Growl"

The College Paper — "The Growl" — Suggested by our teams known as "Bulldogs" has won its way into the lives of our students and friends and each one eagerly awaits the following issue. Through the columns of the school paper, the students find a chance to learn the art of news writing at close range. In accordance with an amendment to the constitution of the Student Body Organization, a subscription price of \$1.00 per semester will be collected through the business office.

COLLEGE ANNUAL

"The Horizons," published for the first time during the session of 1928-29, is a credit to the institution and to those who make it a success. It's a beautiful book and in years to come will remind every one of those good friends and pleasant experiences of college days.

ATHLETICS

Our athletic program includes football, basketball, baseball, tennis, and track.

Students representing the school in athletic contests are expected to do satisfactory class work and to conform to all regulations of the Junior College Association of which this school is a member.

The school also provides a well-organized physical education program for girls.

BAND

One of the most enjoyable and profitable activities for our students is work with the band. Every effort is being made to make our band one of the best in the state. To this end, we are offering a limited number of scholarships for key personnel. Every student who has had any previous training, or who is definitely interested, should become a part of this organization.

CHOIR AND GLEE CLUB

The Holmes Junior College Choir (mixed group) and the Girls' Glee Club are two of the most active organizations on the campus. These clubs, under the direction of Mrs. Martha McKie, present annual cantatas and concerts and participate in the annual choir festivals. Every spring the groups present programs of sacred music at churches of neighboring towns.

Smaller groups — trios, quartets, sextets, and octettes — are chosen from the Choir and Glee Club and give programs to the various groups of high school assemblies throughout our area. In addition to providing entertainment for these various organizations, it provides excellent training for our young people.

Regular meetings are held every week, and one hour credit is given each semester.

RELIGIOUS ACTIVITIES

Holmes Junior College is a state supported institution, and is therefore non-sectarian. It, however, believes in the full development of the spiritual nature of its students. They are encouraged and urged to take part in the Christian organizations on the campus, as well as to participate in the services of the local churches.

Religious training is obtained through participation in the Student Christian Association, a non-denominational organization of students under the leadership of faculty sponsors. Through the twilight prayer groups, bi-weekly Morning Watch services, Sunday Vespers, denominational group meetings, the bulletin board "Daily Thoughts," and the personal service rendered by the prayerfully chosen Student Christian Association Cabinet Members, the organization touches the lives of all of the students of the campus. An effort is made to include every student capable of leadership or interested in any phase of religious development in the varied programs presented during the year. Upon registration, the student is given an opportunity to become a member of the Student Christian Association; or if the student becomes a member of any denominational group, he is automatically a member of the Student Christian Association. The denominational groups on the campus work in co-operation with the local churches and under their supervision.

SOCIAL LIFE

Adequate provision is made for the social development of our students through both formal and informal occasions planned by a joint committee of the students and faculty. All parties, dances, and other entertainment are so planned that they do not interfere with the school work; yet they provide for the social development of the students.

Scholastic Regulations

EXAMINATION AND CLASSIFICATION

Two regular examinations will be held during the session—one at the close of each semester. Tests will be given and grade cards turned into office at the close of each six weeks. Special examinations on subjects conditioned in our school will be given before the seventh week of the session. The basis of classification with minimum units needed is as follows: Tenth grade, three units; eleventh grade, seven units; twelfth grade, eleven units; college freshman, 15 units; college sophomore, 26 semester hours. The classification applies to the record of the student at the beginning of the session. Exceptions may be made at midterm in case of students who have a chance and expect to graduate at the following commencement.

GRADING

Grading will be made in letters A, B, C, and D as passing grades, E as conditional, F as failing, and I as incomplete. On a percentage basis, grades may be interpreted as follows: A—93 and above; B—85 through 92; C—75 through 84; D—68 through 74; E—60 through 67; and F—below 60. A grade of E indicates a character of work that is not satisfactory, but which may be changed to a passing grade without repeating the course. This means that an additional amount of work together with another examination may be required. Incomplete indicates that some necessary work for the course has not been satisfactorily completed. E's and I's must be removed within six weeks of the following regular school term, or the grade will automatically be recorded as an F.

SEMESTER HOURS

A semester hour of college credit is defined as the credit earned when a course meets one hour per week for eighteen weeks on a lecture basis. Normally, 128 to 144 such hours are required for a degree from a senior college. Sixty-four semester hours are required for graduation from most Junior Colleges.

QUALITY POINTS

Quality points are assigned as follows: Three quality points for each semester hour with a grade of A, two quality points for each semester hour with a grade of B. and one quality point for each semester hour with a grade of C.

An average of at least one quality point per semester hour earned is required for graduation at all senior colleges.

HONORS

Students who make a better than average scholastic record are recognized each six weeks by making the "Dean's List." The "Dean's List" consists of three parts, namely: (1) those with a quality point average of 2.7 and above, (2) those with a quality

point average of 2.4 to 2.7, and (3) those with a quality point average of 2.0 to 2.4.

Honors at graduation for college students are as follows: those who have earned 2.7 quality points and above for each semester will be graduated with "Special Honors". Those who have earned 2.4 quality points to 2.7 quality points per semester will be graduated with "Honors".

REPORTS

A report of the student's work is made to the student and parents at intervals of six weeks. Students who desire a copy of these grades should make a request of the registrar. After one copy has been sent, a charge of fifty cents will be made for additional copies.

ABSENCE FROM CLASSES

A student should realize from the beginning that he suffers a great loss each time he is absent from class and also causes his classmates to lose time.

Students are allowed one absence form each class each semester without question. Once a student has absented himself from a class, he must at all future times of absence justify the absence as being necessary. Absences due to personal business should be kept to an absolute minimum and must be cleared in advance unless the student can show an emergency was involved.

Parents should realize that their children cannot do their best work when they miss classes and that the school cannot honor excuses except for emergencies.

Absences due to school activities are excused, but in all cases the student is responsible to make up work that was missed.

Students missing a scheduled hour test without sufficient reason will not be allowed to make up the test and will receive an F for the test grade.

Grades are lowered when a student cannot justify his absences.

Absences before and after stated holidays will count as double absences.

ACADEMIC FAILURE

A student who fails to pass nine semester hours in a regular semester automatically becomes an academic failure.

An academic failure for one semester is placed on probation and will be subject to strict regulations. An academic failure for two semesters is ineligible to re-enter Holmes Junior College for the next semester.

HIGH SCHOOL

Admission

Students are admitted to the High School Department on the completion of the eighth grade in an accredited school. A transcript on the credits indicating an honorable withdrawal from the high school from which the transfer is made must be presented to the High School Principal at the time of enrollment.

REQUIREMENTS FOR GRADUATION

The curriculum for the High School follows that suggested by the State Department of Education. Sixteen units are required for graduation. Of this sixteen, the following are specifically required:

English	4
Mathematics (Alg. 1 and Alg. II or Plane Geom.)	2
Home Economics for Girls	1
Social Science (one of which must be American History)	2
Electives	.5

Under special conditions, one unit in science may be substituted for home economics. Special attention should be given college entrance requirements when selecting the electives.

High School Curricula

As a guide for students in classifying, we group the courses as follows:

English	rirsi Year
English	1
Algebra	1
	1

Social Science	.1
Agriculture	
Home Economics	
Second Year	
Plane Geometry	1
English	
World History	
Biology	
Agriculture	1
Home Economics	
Third Year	
English	1
American History	1
Agriculture	1
Home Economics	1
Algebra II	1
Shorthand and Typing	1
Hygiene and Geography	1
Music	1
Physical Education	2
Chemistry	2
Physics	1
	1
Fourth Year	
English	
American Government and Economics	1
Shorthand and Typing	1
Shorthand and Typing Agriculture	1
Agriculture Home Economics	1
Home Economics	11
Music	1/2
nysical Education	1
memstry	7
Hysics	
rigonometry	1

THE JUNIOR COLLEGE

Admission to College

Students are admitted to Holmes Junior College by certificate,

by examination, or as special students.

Graduates of an accredited high school may be admitted on resentation of a transcript showing not less than fifteen acceptable units.

All students must have earned at least three units in English, two units in mathematics, two units in history or other social science, and eight additional units meeting the requirements as

set up by the High School Accrediting Commission.

Students majoring in Engineering, Mathematics, or Science must have earned one unit in science, two in algebra, and one unit in plane geometry. Students lacking any of these required subjects will be admitted to Holmes Junior College provided they schedule the deficient high school subjects the first semester enrolled here.

Students who are not graduates of an accredited high school may apply for admission by special examination. The student must show through examination that he has the ability to do satis-

factory college work.

A student's credits must be received and accepted before a permanent classification can be given. Transcripts of credits should be mailed by the high school official directly to the Registrar at least two weeks before the opening of school.

WITHDRAWAL

When a student withdraws from Holmes Junior College, he is expected to fill out a withdrawal form and have it signed by the proper authorities. Any student leaving school without his debts to the school being cleared will have his records frozen. These records will remain frozen until the student clears up his financial indebtedness to the school.

A grade of W.P. will be assigned to a course when a student withdraws after the first six weeks of school and was passing the course at the time of withdrawal. A grade of W.F. will be assigned if he was not passing at the time of withdrawal. A student failing to withdraw will receive a W.F. in all subjects.

REQUIREMENTS FOR GRADUATION

Candidates for graduation may pursue either of two courses; first, toward the "Associate in Arts Degree;" and second, toward a "Junior College Diploma."

A candidate for the "Associate in Arts Degree" must complete a minimum of 64 semester hours including not more than four non-academic hours. The hours earned must be applicable to a course outlined in our catalogue. The candidate must earn at least 64 quality points on subjects applicable to his chosen course of study. Six hours of English composition is required of all candidates.

Candidates for the "Junior College Diploma" must complete 64 semester hours. Six semester hours of English composition are required of all candidates. Students who expect to work toward a degree would not pursue this course of study.

Nine months of residence work is required for graduation. Candidates for graduation should file their applications with the Registrar for Associate of Arts, Diploma, or Special Department Certificate not later than March tenth for graduation in May.

One transcript will be furnished each student free of charge. For each additional transcript, there will be a charge of one dollar.

COURSES OF STUDY

COURSE I

GENERAL AGRICULTURE AND **AGRICULTURAL ECONOMICS

First Year

First Se	mester	Second Semester		
Inorganic	CH 114	Inorganic	CH 214	
Composition	EN 113	Composition	EN 213	
College Algebra	MA 103	Trigonometry	MA 223	
Animal Husb.	*AG 333	Poultry Prod.	*AG 473	
Gen Zoo.	BI 103	Gen. Hort.	*AG 483	
Phys. Dev.	PE 101	Gen. Botany	BI 223	
Tilys. Dev.	1 11 101	Phys. Dev.	PE 201	
	17 hrs.		20 hrs.	

Second Year

First Ser General Physics Soils Animal Husb. Ag. Econ. Gen. Botany Phys. Dev.	PH 103 AG 344 *AG 333 AG 353 BI 323 PE 301 17 hrs.	Second U. S. Gov't Poultry Prod. Gen. Hort. Farm Forrestry Am. Hist. Speech Phys. Dev.	Semester PS 313 *AG 437 *AG 483 AG 223 HI 433 SP 423 PE 401 19 hrs.
	1, 1115.		19 1113.

^{*} AG 333 alternated with AG 103; AG 473 alternated with AG 463; AG 483 alternated with AG 213. Each course is offered once every two years.

^{**} Agricultural Economics Majors will schedule AC 104 in place of BI 323.

COURSE II

AGRICULTURE EDUCATION

First Year

First	Semester		Second	Semester
Inorganic	CH	114	Inorganic	CH 214
Composition	EN	113	Composition	EN 213
U. S. Gov't.	PS	313	Poultry Prod.	*AG 473
Gen. Zoo.	BI	103	Gen. Hort.	*AG 483
Animal Husb.	*AG	333	Gen. Botany	BI 223
Phys. Dev.	PE	101	Phys. Dev.	PE 201
		17 hrs.		17 hrs.

Second Year

First Sem	ester	Second S	
Soils Animal Husb. Early World	AG 344 *AG 333 HI 103 MU 113	Farm Forrestry Gen. Hort. Mod. World Poultry Prod Speech Human Growth Phys. Ed.	AG 223 *AG 483 HI 203 *AG 473 SP 423 PY 243 PE 401 19 hrs.

^{*}AG 333 alternated with AG 103; PE 273 alternated with AG 437; AG 213 alternated with AG 483. Each Course is offered once every two years.

COURSE III PRE-FORRESTRY

First Year

First Ser	nester	Second	Semester	
	EN 113	Composition	EN 213	
Inorganic CH College Algebra MA	CH 114	Inorganic	CH 214	
	MA 103	Trigonometry	MA 223	
	BI 103	Gen. Botany	BI 223	
Gen. Zoo. Mech. Draw.	DR 102	Speech	SP 423	
Phys. Dev.	PE 101	Phys. Dev.	PE 201	
	16 hrs.		17 h	rs.

Second Year

First	Semester	Second	Semester
Gen. Botany	BI 323	U. S. Hist.	HI 433
Gen. Physics	PH 103	Electives	(12)
Soils	AG 344	Phys. Dev.	PE 401
Econ. Prin.	EC 303		
U. S. Gov't.	PS 313		16 hrs.
Phys. Dev.	PE 301		

17 hrs.

COURSE IV

'GENERAL COLLEGE COURSE LEADING TO A BA DEGREE

First Year

Composition Gen. Zoo. Mod. World Trigonometry French Phys. Dev.	Semester EN 213 *BI 204 HI 203 MA 223 ML 203 PE 1
	Composition Gen. Zoo. Mod. World Trigonometry French

17 hrs.

17 hrs.

^{*}Students should plan to transfer at the end of their third semester.

Second Year

First	Semester	Second S	emester
Eng. Lit.	EN 333	Eng. Lit.	EN 433
French	ML 303	French	ML 403
Gen. Psy.	PY 333	Speech	SP 423
Econ. Prin.	EC 303	Econ. Prob.	EC 413
U. S. Gov't	PS 313	Am. State Gov't	PS 423
Phys. Dev.	PE 1	Phys. Dev.	PE 1
	16 hrs.		16 hrs.

^{*}English, history, social science, religious education majors and others interested in a liberal arts education should enroll in this course.

COURSE V

MUSIC-VOICE AND PIANO

First Year

			A 44.04	1 041			
First	Semeste	r		Second	Semeste	er	
Composition	EN	113		Composition	EN	213	
French	ML	103		French	ML	203	
Speech	SP	423		Health	PE	373	
Theory	MU	103		Theory	MU	203	
Sight Sing.	MU	101		Sight Sing.	MU	201	
Piano PI 103	or			Piano PI 203 d	or		
Voice	VO	103		Voice	VO	203	
Phys. Dev.	PE	111		Phys. Dev.	PE	211	
		-					-

7	hrs	17	hrs.

Second Year

FITSI	Demesier	Second	Semester
Eng. Lit.	EN 333	Eng. Lit.	EN 433
Early World	HI 103	Mod. World	HI 203
Mus. Apprec.	MU 113	Mus. Ed.	MU 443
Mus. Theory	MU 303	Mus. Theory	MU 403
Si ght Sing.	MU 301	Sight Sing.	MU 401
Piano PI 303	or	Piano PI 403	
Voice	VO 303	Voice	VO 403
Phys. Dev.	PE 311	Phys. Dev.	PE 411

17 hrs.

^{**}BI 223, 323 may be sub't for BI 114, 214.

COURSE VI

MUSIC-INSTRUMENTAL MAJOR

First Year

Composition Gen. Psy. Theory Sight Sing. Band Piano Major Inst. Phys. Dev.	EN 113 PY 333 MU 103 MU 101 MU 151 PI 142 IN 2 PE 101 16 hrs.	Second Composition Ed. Psy. Health Theory Sight Sing. Band Piano Major Inst. Phys. Dev.	Semester EN 213 PY 223 PE 273 MU 203 MU 201 MU 251 PI 242 IN 2 PE 201 PE 201
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Second Year

First Eng. Lit. Early World Theory Sight Sing. Piano Band Major Inst. Phys. Dev.	Semester EN 333 HI 103 MU 303 MU 301 PI 342 MU 351 IN 2 PE 301	Second Eng. Lit. Mod. World Theory Sight Sing. Music Ed Band Major Inst. Phys. Dev.	Semester EN 433 HI 203 MU 403 MU 401 MU 443 MU 451 IN 2 PE 401
	16 hrs.	rnys. Dev.	PE 401 17 hrs.

COURSE VII

PHYSICAL SCIENCE

Leading to a B.S. degree in Chemistry, Physics, or Physical Science

First Year

First Se	mester	Second	Semester
Composition	EN 113	Composition	EN 213
College Algebra	MA 113	Anal. Geom.	MA 253
Trigonometry	MA 143	Dif. Calculus	MA 263
Inorganic	CH 114	Inorganic	CH 214
French	ML 103	French	ML 203
Phys. Dev.	PE 101	Gen. Physics	PH 223
		Phys. Dev.	PE 201
	17 hrs.		
			20 hrs.

au nrs

Second Year

Gen. Physics Int. Cal. I Organic French Speech Phys. Dev.	Semester PH 323 MA 373 CH 325 ML 303 SP 423 PE 301	Gen. Physics Int. Cal. II Organic French U. S. Gov't, Phys. Dev.	Semester PH 423 MA 473 CH 425 ML 403 PS 313 PE 401
	18 hrs.		18 hrs.

COURSE VIII

PRE-MEDICAL

PRE-DENTAL

First Year

First Ser	mester	Second	Semest	er	
Composition	EN 113	Composition	EN	213	
Inorganic	CH 114	Inorganic	CH	214	
College Algebra	MA 103	Trigonometry	MA		
Gen. Zoo.	BI 104	Gen. Zoo.		204	
U. S. Gov't	PS 313	Gen. Physics		223	
Phys. Dev.	PE 101	Phys. Dev.	PE		
	18 hrs.			1.8	hrs.

Second Year

Organic Gen. Physics Speech U. S. Hist.	Semester CH 325 PH 323 SP 423	Second Organic Gen. Physics Gen. Botany	Semester CH 425 PH 423
Phys. Dev.	HI 333 PE 301	U. S. Hist. Phys. Dev.	BI 223 HI 433 PE 401

15 hrs.

COURSE IX

PRE-PHARMACY

First Year

First Ser	mester	Second	Semester
Gen. Zoo.	BI 104	Gen Botany	BI 223
Inorganic	CH 114	Inorganic	CH 214
Composition	EN 113	Composition	EN 213
College Algebra	MA 103	Trigonometry	MA 223
Phys. Dev.	PE 101	Gen. Physics	PH 223
1 1175. 2000.		Phys. Dev.	PE 201
	15 hrs.		
			17 hrs.

Second Year

First	Semester		Second	Semeste	er	
Gen. Botany	BI 323		Speech	SP	423	
Organic	CH 325		Organic	CH	425	
Econ. Prin.	EC 303		Econ. Prob.	EC	413	
Gen. Physics	PH 323		Gen Physics	PH	423	
Phys. Dev.	PE 301		U. S. Hist.	*HI	433	
Phys. Dev.	15 h	re	Phys. Dev.	PE	401	
	10 11.	10.			18	hrs.

*HI 203 or PS 313 may be submitted for HI 433.

COURSE X

*PRE-VETINARY

First Ser			Semeste		
Composition	EN 113	Composition	EN S		
Inorganic	CH 114	Inorganic	CH		
Gen. Zoo.	BI 104	Gen. Zoo.	BI	204	
College Algebra	MA 103	Trigonometry	MA	223	
U. S. Hist.	HI 333	Gen. Physics		223	
Phys. Dev.	PE 101	Phys. Dev.	PE	201	
	18 hrs.			18	hrs.

^{*}Students should plan to transfer at the end of the first year.

COURSE XI MEDICAL TECHNOLOGY

First Year

Composition Inorganic College Algebra Gen. Zoo. Speech Phys. Dev.	mester EN 113 CH 114 MA 103 BI 104 SP 423 PE 111	Second Composition Inorganic Trigonometry Gen. Zoo. Gen. Physics Phys. Dev.	Semester EN 213 CH 214 MA 223 BI 204 PH 223 PE 211
	18 hrs.		18 hrs.

Second Year

First	Semester	Second S	Semester
Organic	CH 325	Organic	CH 425
Gen. Physics	PH 323	Gen. Physics	PH 423
Gen. Psy.	PY 333	Eng. Lit.	EN 433
Early World	HI 103	Modern World	HI 203
Eng. Lit.	EN 333	Gen. Botany	BI 223
Phys. Dev.	PE 311	Phys. Dev.	PE 411
	18 hrs.		18 hrs.

COURSE XII

*NURSING

First Year

	Semester	Second	Semester
Conposition	EN 113	Composition	EN 213
Inorganic	CH 114	Inorganic	CH 214
Early World	HI 103	Modern World	HI 203
Intro. to Soc.	SO 303	Gen. Zoo.	BI 204
Gen. Zoo.	BI 104	Phys. Dev.	PE 211
Phys. Dev.	PE 111		
			15 hrs.

18 hrs.

The above course meets the requirements of the Department of Nursing of the University of Mississippi School of Medicine for the first year (9 months) and leads to a B. S. degree in nursing.

COURSE XIII

JOURNALISM

First Year

· · · · ·		Second S	emester
Composition Early World College Algebra Gen. Zoo. Reporting Health Phys. Dev.	EN 113 HI 103 MA 103 BI 103 JO 102 PE 273 PE 1 18 hrs.	Composition Modern World Trigonometry Gen. Botany Year Book Phys. Dev.	EN 213 HI 203 MA 223 BI 223 JO 202 PE 1 15 hrs.

10 1115.

Second Year

		Second Se	mester
Eng. Lit. Acc. Prin. U. S. Gov't Bus. Law Econ. Prin. Jour. Practice Phys. Dev.	EN 333 *AC 104 PS 313 BL 303 EC 303 JO 301 PE 1 18 hrs.	Eng. Lit. Acc. Prin. Am. State Gov't Econ. Prob. Jour. Practice Phys. Dev.	EN 433 *AC 204 PS 423 EC 413 JO 401 PE 1 15 hrs.

^{*}Students not needing accounting may substitute PY 333 for AC 104 and SP 423 for AC 204.

COURSE XIV

INDUSTRIAL MANAGEMENT

First Year

		Second	Semeste	er
Composition Acc. Prin. College Algebra Mech. Draw. U. S. Gov't. Phys. Dev.	EN 113 AC 104 MA 113 DR 102 PS 313 PE 101	Composition Acc. Prin. Trigonometry Gen. Physics Mod. World Phys. Dev.	EN AC MA PH HI	213 204 223
	16 hrs			17 hrs.

Second Year

First Semester

U. S. Hist.	HI 333	Cost Acc.	AC	413
Gen. Physics	PH 323	Analytical Geom.	MA	253
Econ. Prin.	EC 303	Econ. Prin.		413
Bus. Law	BL 303	Bus. Law	BL	403
Intro. to Soc.	SO 303	Eng. Lit.	EN	433
Phys. Dev.	PE 301	Phys. Dev.	PE	401
	16 hrs.			16 hrs.

Second Semester

COURSE XV

PRE-LAW

First Year

Composition EN 113 ACC. Prin. AC 104 College Algebra MA 103 French Gen. Zoo. BI 103 Phys. Dev. PE 101	Second Composition Acc. Prin. Trigonometry French Gen. Botany Phys. Dev.	Semester EN 213 AC 204 MA 223 ML 203 BI 223 PE 201
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17 hrs.

Second Year

First	Semester	Second Se	emester
Econ. Prin.	EC 303	Econ. Prob.	EC 413
U. S. Hist.	HI 333	U. S. Hist.	HI 433
Eng. Lit.	EN 333	Eng. Lit.	EN 433
U. S. Gov't.	PS 313	Am. State Gov't.	PS 423
French	ML 303	French	ML 403
Phys. Dev.	PE 301	Phys. Dev.	PE 401
	16 hrs.		16 hrs.

COURSE XVI

BUSINESS and COMMERCE

First Year

First	Semester	Second	Semeste	er
Composition	EN 113	Composition	EN	213
Acc. Prin.	AC 104	Acc. Prin.	AC	204
Bus. Math.	MA 183	Col. Algebra	MA	103
Early World	HI 103	Mod. World	HI	203
Gen. Zoo.	BI 103	Gen. Botany	BI	223
Phys. Dev.	PE 101	Phys. Dev.	PE	201
	17 hrs.			17 hrs.

Second Year

First	Semester	Second Semester
Econ. Prin.	EC 303	Econ. Prob. EC 413
Bus. Law	BL 303	Bus. Law BL 403
Eng. Lit.	EN 333	Eng. Lit. EN 433
Health	PE 273	Cost Acc. AC 413
U. S. Gov't.	PS 313	Am. State Gov't PS 423
	PE 301	Phys. Dev. PE 401
Phys. Dev.	1 11 001	

16 hrs.

COURSE XVII

SECRETARIAL

Leading to a B. S. Degree

First Year

First	Semester	Secon	nd Semester
Composition	EN 113	Composition	EN 213
Acc. Prin.	AC 104	Acc. Prin.	AC 204
Bus. Math.	MA 183	Bus. Mach.	OA 443
Shorthand	OA 113	Shorthand	OA 213
or	OA 213	or	OA 313
Typewriting	OA 102	Typewriting	OA 202
or	OA 202	or	OA 302
Phys. Dev.	PE 111	Phys. Dev.	PE 211
	16 1	nrs.	16 hrs.

Second Year

Early World Econ. Prin. Shorthand or	EC 303 Speech	Second Mod. World Econ. Prob.	Semester HI 203 EC 413
OA 313 or Typewriting or	SP 423	Bus. Corr. Shorthand	OA 333 OA 413
Filing Eng. Lit. Phys. Dev.	OA 321 EN 333 PE 311	Filing Eng. Lit. Phys. Dev.	OA 421 EN 433 PE 411
	16 hrs.		17 hrs.

^{*}Students who have credit on OA 313 will take SP 423.

COURSE XVIII BUSINESS EDUCATION

First Year

First	Semester	Second Semester
Composition Acc. Prin. Health Shorthand	EN 113 AC 104 PE 273 OA 113	Composition EN 213 Acc. Prin. AC 204 Human Growth PY 243 Shorthand OA 213
or Typewriting or	OA 213 OA 102 OA 202	or OA 313 Typewriting OA 202 or OA 302
Phys. Dev.	PE 111	Phys. Dev. PE 211
	16 hrs.	16 hrs.

Second Year

First	Semester	Second	Semester
Early World	HI 103	Mod. World	HI 203
Econ. Prin.	EC 303	Econ. Prob.	EC 413
Shorthand or	Speech	Bus. Corr.	OA 333
OA 313 or	SP 423	Shorthand	OA 413
Typewriting	OA 302	Filing	OA 421
or	OA 402	Eng. Lit.	EN 433
Filing	OA 321	Phys. Dev.	PE 411
Eng. Lit.	EN 333		
Phys. Dev.	PE 311		17 hrs.

16 hrs.

COURSE XIX

*SECRETARIAL (one year)

Certificate upon completion

This program is designed to train students for beginning secretarial positions. Students successfully completing this course should be able to receive employment in commercial offices in our cities and should be able to pass written examinations given by the state and federal civil service boards for junior stenographers and clerical workers.

First Year

First	Semester	Second	Semester
Composition	410	Composition	EN 213
Shorthand	OA 113	Shorthand (OA 213
or	OA 213	or	OA 313
Typewriting	OA 102	Typewriting	OA 202
or	OA 202	or	OA 302
Filing	OA 321	Office Mach.	OA 443
Acc. Prin.	AC 104	Filing	OA 421
Phys. Dev.	PE 111	Bus. Corr.	**OA 333
		Phys. Dev.	PE 211
	14 hrs.		
			10 h

16 hrs.

COURSE XX HOME ECONOMICS

First Year

First Composition Foods Inorganic Early World Gen. Psy. Phys. Dev.	Semester EN 113 HE 103 CH 114 HI 103 PY 333 PE 111	Second Second Second Second Second Second Second Second Second Foods Inorganic Mod. World Human Growth Phys. Dev.	EN 213 HE 203 CH 214 HI 203 PY 243 PE 211
	17 hrs.		17 hrs.

Second Year

Eng. Lit. Clothing Intr. to Soc. U. S. Gov't. Gen. Zoo. Phys. Dev.	FIE 330	Eng. Lit. Clothing Speech Am. State Gov't Gen. Botany Phys. Dev.	EN 433 HE 433 SP 423 PS 423 BI 223
			PE 411

16 hrs.

^{*}Students taking this course must make a **C** or above on each course designated by OA and they must average at least a **C** on all work taken to be elligible for a certificate.

COURSE XXI LEADING TO ELEMENTARY TEACHING

First Year

First	Semester	Second Se	emester
Composition Early World Music App. Gen. Psy. U. S. Gov't. Phys. Dev.	EN 113 HI 103 MU 113 PY 333 PS 313 PE 111	Composition Mod. World Human Growth Health Speech Phys. Dev.	EN 213 HI 203 PY 243 PE 273 SP 423 PE 211
	16 hrs.		16 hrs.

Second Year

First Se	mester	Second	Semester
Eng. Lit.	EN 333	Eng. Lit.	EN 433
Phy. Sci. Sur.	PH 113	Phy. Sci. Sur.	PH 213
Intro. to Soc.	SO 303	Gen. Botany	BI 223
Gen. Zoo.	BI 103	Ed. Psy.	PY 223
U. S. Hist.	HI 333	U. S. Hist.	HI 433
Phys. Dev.	PE 311	Phys. Dev.	PE 411
	16 hrs.		16 hrs.

COURSE XXII

FOR SECONDARY TEACHERS

First Year

First	Semester	Second Semester	
Composition	EN 113	Composition EN 2	13
Early World	HI 103	Mod. World HI 2	03
U. S. Gov't.	PS 313	Am. State Gov't. PS 4	23
Gen. Psy.	PY 333	Health PE 2	73
Speech	SP 423	Human Growth PY 2	43
Phys. Dev.	PE 1	Phys. Dev. PE	1
			-

Second Year

First	Semeste	r		Second	Semest	er
Econ. Prin.		303		Econ. Prob.	EC	413
Eng. Lit.	EN	333		Eng. Lit.	EC	433
Mus. App.	MU	113		Ed. Psy.	PY	223
Gen. Zoo.	BI	103		Gen. Botany	BI	223
Phy. Sci. Sur	PH	113		Phy. Sci. Sur.	PH	213
Phys. Dev.	PE	1		Phys. Dev.	PE	
			-			
		16 hrs	· ·			16 hrs.

COURSE XXIII

PHYSICAL EDUCATION

First Year

	Semester	Second Se	mester	
Composition Early World U. S. Gov't. Gen. Psy. Hist. & Prin. Phys. Dev.	HI 103 PS 313 PY 333	Composition Mod. World Am. State Gov't. Human Growth Health Phys. Dev.		- S.

Second Year

Eng. Lit. Gen. Zoo. Phy. Sci. Sur. U. S. Hist. Mus. App. Phys. Dev.	EN 333 BI 103 PH 113 HI 333 MU 113 PE 1	Second Eng. Lit. Gen. Botany Phy. Sci. Sur. U. S. Hist. Comm. Rec. Phys. Dev.	EN BI	433 223 213 433 493	
	16 hrs.			16 h	rs.

COURSE XXIV

INDUSTRIAL EDUCATION INDUSTRIAL ARTS INDUSTRIAL TECHNOLOGY

First Year

First Sem	ester	Second	Semester
Mech. Draw.	DR 102	Mech. Draw.	DR 202
Composition	EN 113	Composition	EN 213
Early World	HI 103	Mod. World	HI 203
College Algebra	MA 103	Woodwork	IE 263
Intro. to Voc. Ed.	IE 113	Gen. Botany	BI 223
Phys. Dev.	PE 101	Phys. Dev.	PE 201
	15 hr	S.	15 hrs.

Second Year

First Semester		Second Semester	
Gen. Botany	B1 323	Human Growth	PY 243
Mus. App.	MU 113	Forg. & Weld.	IE 433
Gen. Psy.	PY 333	U. S. Gov't.	PS 313
Phy. Sci. Sur.	PH 113	Speech	SP 423
Health	PE 273	Descrip. Geom.	DR 413
Adv. Woodwork	IE 363	Phys. Dev.	PE 401
Phys. Dev.	PE 301		16 hrs.

19 hrs.

COURSE XXV

MATHEMATICS and SCIENCE

Leading to Secondary Teaching First Year

Time Con		Second S	emester
First Ser Composition College Algebra Trigonometry Inorganic Music App.	nester EN 113 MA 113 MA 143 CH 114 MU 113	Second S Composition Analy. Geom. Diff. Cal. Inorganic Gen. Physics	EN 213 MA 253 MA 263 CH 214 PH 223
Phys. Dev.	PE 101	Phys. Dev.	PE 201

17 hrs.

Second Year

		Second S	emester
Gen. Psy. U. S. Gov't. Int. Cal. I Gen. Phys. Early World Phys. Dev.	PY 333 PS 313 MA 373 PH 323 HI 103 PE 301 16 hrs.	Human Growth Speech Int. Cal. II Gen. Phys. Mod. World Phys. Dev.	PY 243 SP 423 MA 473 PH 423 HI 203 PE 401 16 hrs.

COURSE XXVI

PRE-ENGINEERING AGR., CIVIL., ELECT., MECH., CHEM.

First Year

First Semester	Second Semester
Composition EN 113 Mech. Draw. DR 102 College Algebra MA 113 Trigonometry MA 143 Inorganic CH 114 Phys. Dev. PE 101	Composition EN 213 Mech. Draw. DR 202 Analy. Geom. MA 253 Diff. Calculus MA 263 Inorganic CH 214 Gen. Physics PH 223 Phys. Dev. PE 201
Trigonometry MA 143 Inorganic CH 114 Phys. Dev. PE 101	Inorganic CH 214 Gen. Physics PH 223 Phys. Dev. PE 201 rs.

Second Year

AGR., CIVIL., ELECT., MECH.

MA 373		Int. Cal. II	MA 473
PH 323		Gen. Physics	PH 423
EC 303		Descrip. Geom.	DR 413
PS 313		U. S. Hist.	HI 433
HI 103		Eng. Lit.	EN 433
PY 333		Phys. Dev.	PE 401
PE 301			
	EC 303 PS 313 HI 103 PY 333	PH 323 EC 303 PS 313 HI 103 PY 333	PH 323 Gen. Physics Descrip. Geom. PS 313 U. S. Hist. HI 103 Eng. Lit. PY 333 Phys. Dev.

19 hrs.

Second Year

CHEMICAL ENGINEERING

Eng. Lit. Gen. Physics Int. Cal. I Organic	EN 333 PH 323 MA 373 CH 325 PS 313	Eng. Lit. Gen. Phys. Int. Cal. II Organic	EN 433 PH 423 MA 473 CH 425
U. S. Gov't. Phys. Dev.	PE 301	Descrip. Geom. Phys. Dev.	DR 413 PE 401
	18 hrs		18 hrs.

VOCATIONAL and VOCATIONAL-TECHNICAL DEPARTMENT

Mr. Thorne, Mrs. Thomas, Mr. Moore

COURSE XXVII

*DRAFTING TECHNOLOGY

First Year

First Sen	nester	Second	Semest	er	
Composition	EN 113	Composition	EN	213	
College Algebra	MA 103	Trigonometry	MA	223	
Intro. to Voc. Ed.	IE 113	Gen. Physics	PH	223	
Mech. Draw	DR 102	Mech. Draw	DR	202	
Blueprint Read.	IE 133	Struc. Design.	IE	233	
Phys. Dev.	PE 101	Phys. Dev.	PE	201	
	15 hrs.			15 h	Irs.

Second Year

	Decon	a rear		
First Semester		Second Se	Second Semester	
Arch. Drawing	DR 315	Struct. Drafting	DR 415	
Topography	IE 333	Costs & Esti.	IE 443	
Gen. Psy.	PY 333	Descrip. Geom.	DR 413	
History	HI 3	History	HI 3	
Gen. Physics	PH 323	Gen. Physics	PH 423	
Phys. Dev.	PE 301	Phys. Dev.	PE 401	
	10.1		18 hrs.	
	18 hrs.		10 1110.	

^{*}A certificate in Drafting Technology is awarded upon satisfactory completion of the above course.

COURSE XXVIII

COSMETOLOGY

This course is designed for beauticians and hair dressers and is approved by the State Board of Education and the Mississippi Board of Cosmetology. A student who completes this course will be issued a certificate which entitles her to take the State Cosmetology Board examination for a license to become a beauty operator in the State of Mississippi.

The class is limited to twenty students. The fees for the course are \$100 plus cost of books and graduation fee. A \$5.00 deposit which is non-refundable is required to assure a student a place in the class. Room and board are available on the campus at the regular student rate of \$30.00 per four weeks of shoool.

COURSE TE 320

RADIO

The duration of this course is 18 months.

Radio maintenance and construction, electricity or radio and design and operation of equipment must be mastered by the student. The student must learn the use of all tools and necessary equipment for construction work in good shop practice, receiver and transmitter operation. Circuit design and operation of equipment is required of each student.

A fee of \$15.00 per month is charged for this course.

COURSE TE 430

TELEVISION AND F.M.

The duration of this course is eight and one-third months.

The course is designed to give the student actual experience in the construction and operation of television and F.M. receivers by building and operating this equipment. Television and F.M. antennaes will be constructed. Maintinance and repair of television and F.M. receivers; the proper use of tools and necessary equipment; and television theory are required of the student.

A fee of \$15.00 per month is required for this course.

Description Of Courses

ACCOUNTING

Mr. Phillips

AC 104-204-Accounting Principles.

Three lectures. Two hours laboratory. Four credits each semester.

Theory of debit and credit; business papers; books of original entry: ledgers; working papers; financial statements; sole proprietorship; partnerships and simple corporation transactions.

AC 413-Cost Accounting.

Three lectures. Three credits.

Cost accounting principles and techniques as applied to both job order and continuous process types of industry. The determination of unit costs and the preparation of cost reports are emphasized throughout the COSTENE.

DEPARTMENT OF AGRICULTURE

Mr. Thomas-Mr. Almond

AG 103-Farm Crops.

Two lectures. Two hours laboratory. Three credits.

This course includes class work, field trips seed classing and other related study concerning production and utilization of all maintenance crops of the farm. This course will have special emphasis placed on

AG 213-Principles of Dalrying.

Two lectures. Two hours laboratory. Three credits.

The course will include selection, breeding, feeding, care, and manages ment for dairy cattle. Special emphasis will be placed on feeding as a means of economic production. Laboratory work will include testing whole milk and cream for butter fat. Home mixing of feeds, installation of canitary equipment, judging and other related work

AG 223-Farm Forestry.

Two lectures, Two hours laboratory. Three credits.

A general course in forestry, special emphasis being placed upon object tives and needs for forestry, conservation of forests, methods of established ing forests, management of forests, and soil erosion control by reforestation.

AG 333-Elements of Animal Husbandry.

Two lectures, Two hours laboratory, Three credits,

A general survey in the field of Animal Husbandry, including the relation of livestock to general farming, and a study of breeds and

AG 344-Soils.

Three lectures. Two hours laboratory. Four credits,

A course designed to give a student a basic concept of general soils biological and genesis, classification, and the physical, chemical, and biological aspects of soils. Soil management, including fertilization, liming and terracing, will also be stressed.

AG 353—Principles of Agricultural Economics.

Three lectures. Three credits.

A general course on the basic principles of economics and their application to agriculture. Special emphasis will be placed on economic problems of agriculture; American economic development, production, and business organizations; the law of diminishing returns, some principles of trade and production, farm organization, exchange value and the market price, cost of production, price level movement, and the farm problem and the government.

AG 463-Farm Machinery.

Two lectures. Two hours laboratory. Three credits.

A general course in farm machinery, including horse-drawn and power-drawn equipment, with special emphasis on trends toward farm mechanization, its possibilities and limitations as related to agriculture in Mississippi.

AG 473-Poultry Production.

Two lectures. Two hours laboratory. Three credits.

A general course in poultry production with special emphasis being placed upon selection of breeds, incubation and brooding of chicks; feeding, breeding, disease control, housing and marketing of poultry.

AG 483-General Horticulture.

Two lectures. Two hours laboratory. Three credits.

A general course in horticulture with special emphasis being placed on selection of site, systems of laying out orchards, selection of horticultural crops and varieties best suited to Southern conditions, management, and insect control.

BIBLE

Rev. Smathers

BB 302-Old Testament

Two lectures. Two credits.

A study is made of the Old Testament record of Hebrew history, prophecy, worship, and wisdom and the relation these bear to Christianity.

BB 402-New Testament

Two lectures. Two credits.

A study of the work of Christ as recorded in the four gospels and the writings of Luke, Paul, James, and John.

BIOLOGY

Mr. Miley

BI 103—General Zoology.

Two lectures. Two hours laboratory. Three credits.

A survey of the animal kingdom designed to give some acquaintance with the basic biological principles and facts underlying all life. Representatives of all phyla are studied from the standpoint of morphology, physiology, ecology, etc.

BI 104-General Zoology.

Two lectures. Four hours laboratory. Four credits.

Same as BI 103 except for laboratory.

BI 203—General Zoology.

Two lectures. Two hours laboratory. Three credits.

A study of the structure, habits, development, function, distribution, heredity, and economic importance of chordate animals.

BI 204-General Zoology.

Two lectures. Four hours laboratory. Four credits.

Same as BI 203 except for laboratory.

BI 223-General Botany.

Two lectures. Two hours laboratory. Three credits. A survey course in the fundamental facts and principles of plant life. A survey course in life, with particular reference to form, structure, physiology, and reproduction in representatives of the group of higher plants.

BI 323-General Botany.

Two lectures. Two hours laboratory. Three credits. Representative groups in the plant kingdom; habitat; structure; reproduction; economic importance; phylogeny.

BUSINESS LAW

Mr. Allen

BL 303-Business Law.

Three lectures. Three credits.

Normal business relations from a legal standpoint with emphasis on the laws of contracts, agency, negotiable instruments, and employeremployee relations.

BL 403-Business Law.

Three lectures. Three credits.

Normal business relations from a legal standpoint with emphasis on the laws of property, bailments, carriers, sales, insurance, corporations, trusts, and partnerships.

CHEMISTRY

Mr. Griffin

CH 114-214—General Inorganic Chemistry.

Three lectures. Three hours laboratory. Four credits.

An introductory course dealing with such fundamentals as atomic structure, chemical reactions, chemical equations, ionization, chemical calculations, electrochemisty, atomic energy, preparation and properties of inorganic substances and qualitative analysis.

CH 325-425-Organic Chemistry.

Three lectures. Six hours laboratory. Five credits each semester.

Prerequisite CH 114 and 214. A study of the aliphatic and aromatic compounds with special attention given to their molecular structure, methods of preparation, reactions, properties, and uses.

DRAWING

Mr. Thorne

DR 102-Mechanical Drawing.

Six hours laboratory. Two credits.

The use of instruments; geometric constructions; orthographic projections; dimensioning; lettering dimensioning; lettering; geometric constructions; orthographic projection and sketching from from the sketching from the sketch and sketching from models.

DR 202-Mechanical Drawing.

Six hours laboratory. Two credits.

Prerequisite DR 102. Continuation of DR 102. This course includes sections, conventions, fasteners, pictorial drawings, charts and graphs, detail and assemblies, and a project involving all phases of draftsmanship.

DR 315-Architectural Drawing.

Ten hours laboratory. Five hours credit.

A study of the fundamental principles of architectural practices and techniques involving the development of complete house plans.

DR 413-Descriptive Geometry.

Two lectures. Three hours laboratory. Three credits.

Prerequisite DR 102. Theory of drafting; exercises in engineering problems; discipline in developing the ability to visualize points, lines, and surfaces under various conditions; practical applications.

DR 415-Structural Drafting

Ten hours laboratory. Five hours credit.

Architectural drawing in continued. Emphasis is placed upon design and construction of small commercial buildings, including plumbing, heating, air conditioning, and electrical circuit layouts.

ECONOMICS

Mr. Allen, Mr. Thomas

EC 303-Principles of Economics.

Three lectures. Three credits.

This course is offered for the purpose of introducing the student to the principles of economic law having to do with production, acquisition, distribution, and consumption of wealth, international trade credit and banking. Direct attention is paid to current economic trends.

EC 413-Problems of Economics.

Three lectures. Three credits.

The purpose of this course is to acquaint the student with some of the modern economic problems and the way people live. Reasons for such differences in the economic life of people in the South--economic, political, and social causes.

EDUCATION

Miss Jackson

ED 213-Literature for children.

Three lectures. Three credits.

Literature on elementary school grade levels.

ENGLISH

Miss Akers, Miss Bostwick, Miss Jackson

The courses of study offered in English have these purposes:

1. To teach the student to avoid common errors in everyday speech and writing.

2. To give all students proficiency in writing of clear and correct English.

3. To make them familiar with outstanding works that are the

literary heritage of the English speaking people.

EN 113-213-English Composition.

Three lectures. One hour laboratory. Three credits. This course consists of a review of grammar and usage, study of funda-This course composition, and analysis of selected prose. Methods of study mentals of composition are stressed. Second semester's work is a continuation of the first with preparation of a research paper included.

EN 333-433-A Survey of English Literature.

Three lectures. Three credits.

The first semester's work in this course is a survey of English literature from the beginnings through the Eighteenth Century. Emphasis is placed primarily on the literature itself with some attention given to biographical studies, criticism, and historical backgrounds. The second semester's course begins with the English Romantic Movement and continues to the present. (Prerequisite EN 113, 213 or equivalent)

HOME ECONOMICS

Miss Carithers

The purpose of this department is threefold:

- 1. To give the young woman an intelligent appreciation of the occupation of homemaking, and to broaden their outlook on life through consideration of the social and economic factors which govern the home.
- 2. To cultivate their aesthetic taste in the selection of clothing and in the decoration of the home.
- 3. To develope the ability to apply the various processes taught in the selection and preparation of food, and to develop this same ability in the construction and care of clothing and the efficient management of the home.

HE 103-203-Food and Nutrition.

Two lectures. Two hours laboratory. Three credits. This course gives the student the fundamental principles of food with special references the student the fundamental principles of food with preparation sometime their selection purchasing composition, preservation, of the preparation, serving, nutritive value, and place in diet. A study of the nutritive requirements of the body and the quality of food necessary meet these requirements.

HE 333-433-Textiles and Clothing.

Two lectures. Two hours laboratory. Three credits. The purpose of this course is to make a study of the textile fibers (cotton, linen, wool, silk and finishes linen, wool, silk, and rayon) and of weaves, adulterations, and finishes used for each; clothing and of weaves, adulterations, and finishes used for each; clothing selection and construction with a consideration of the economic, aesthetic selection and construction with a consideration of the principles of and hygenic aspects. It includes the application of the principles of color and hygenic aspects. It includes the application adaptation and alteration and design to individual selection, pattern adaptation and alteration, and care and repair of clothing.

HISTORY

Mr. Morris, Mr. Sudduth

HI 103-Early World Civilization.

Three lectures. Three credits.

This course is intended as a survey of World Civilization from prehistoric times to the discovery of America. The main purpose will be to study the trends in the history of the world with particular emphasis on their relation to present day living. The object of the course is to study the political, social, economic, and religious thought of the times, together with the wars and (so-called) science and art of those times.

HI 203-Modern World Civilization.

Three lectures. Three credits.

This course is a continuation of HI 103. One-half of the work will be devoted to the 20th century with its two great world wars. The same approach will be used as in HI 103.

HI 333-433—Early U. S. History.

Three lectures. Three credits.

A survey of U. S. History from 1787 through the Civil War for HI 333 and from the Civil War to the present for HI 433.

INDUSTRIAL EDUCATION

Mr. Thorne

IE 113—Introduction to Vocational Education.

Three lectures. Three credits.

A survey of the fields of vocational education.

IE 133—Blueprint Reading.

Three lectures. Three credits.

A basic course involving actual problems in reading architectual, machanical, and structural drawings.

IE 233—Structural Design.

Three lectures. Three credits.

A study of the principles of structural design.

IE 263—Woodwork.

Six hours laboratory. Three credits.

Knowledge, appreciation and skill in the use of hand tools, wood joints, finishes, fasteners, and job planning.

IE 333—Topography.

Three lectures. Three credits.

A survey course dealing with the principles of topography and topographic mapping.

IE 353-Advanced Woodwork.

Six hours laboratory. Three credits.

Prerequisite IE 263. Mill practices and techniques; machine and tool operation; job planning and design.

IE 434—Forging and Welding.

Six hours laboratory. Three credits.

Practice in hand forging; annealing, hardening, and tempering of tool steel; gas and electric welding.

IE 443—Costs and Estimates.

Three lectures. Three credits.

JOURNALISM

Miss Akers

JO 102-Reporting.

Six hours laboratory. Two credits.

Techniques and skills in reporting.

JO 202-Interpretative Reporting and making of Year Book.

Six hours laboratory. Two credits.

Emphasis on composition and layouts.

JO 301-401-Reporting and Making of Year Book.

Six hours laboratory. One hour credit. Practice in reporting and year book making.

MATHMATICS

Mrs. Jacob, Mr. Maxwell, Mr. Wilson

MA 103-College Algebra.

Three lectures. Three credits.

This course will include review of fundamentals, quadratic equations, theory of equations, binominal theorem, and determinants.

MA 113-College Algebra.

Three lectures. Three credits.

Review of fundamentals, linear and quadratic equations, simultaneous equations, theory of equations, probability and partial fractions.

MA 143-Trigonometry.

Three lectures. Three credits.

Trigonometric functions, solutions of right and oblique triangle; graph of functions, identities, inverse functions, cartesians and polar co-ordinates, and conic sections.

MA 183-Business Mathematics.

Three lectures. Three credits.

A course in General Mathematics designed to meet special needs of students in the business field.

MA 223—Trigonometry.

Three lectures. Three credits.

This course will include a thorough study of trigonometric functions, leading to more advanced courses in mathematics and at the same time, the various solutions of the triangle.

MA 253-Analytical Geometry.

Three lectures. Three credits.

A study of the straight line, circle, parabola, ellipse, and hyperbola, taking up translations and rotation, polar co-ordinates, higher plane curves, and normals.

MA 263-Differential Calculus.

Three lectures. Three credits.

The derivative; differentiation; Maxima and Minimia, geometric applicatons, rates of change, and partial differentation.

MA 373-Integral Calculus I.

Three lectures. Three credits.

The definite integral; formal intergration; application to areas, volumes, and moments and moments.

MA 473-Integral Calculus II.

Three lectures. Three credits.

Multiple integral approximate integration; series; Taylor's Theorem; differential equations.

MODERN LANGUAGE

Mrs. Branch

ML 103-203-Elementary French.

Three lectures. Three credits.

Elementary grammar, composition, dictation, translation, reading, and conversation.

ML 303-403-Intermediate French.

Three lectures. Three credits.

A thorough review of French grammar; vocabulary building with particular attention to the mastery of common idioms, dictation, conversation, and extensive reading.

MUSIC

Mrs. McKie, Mrs. Lorance, Mr. Carroll

The maximum number of units for high school credit is two. To secure this number of units the following requirements must be met:

- (a) Two hours (2 periods of not less than 30 minutes each) per week of private instruction in applied music; one period of class instruction in the theory and history of music; six hours (one sixty-minute period each day) per week of home practice.
- (b) For this amount of study and practice each year, one-half unit will be allowed provided at least two years of preliminary study has been made.

COLLEGE MUSIC

All major and minor scales (harmonic form) must be played in moderate tempo. The first movement of the sonatina and two melody studies must be played from memory. Candidates for diplomas in music must present a public recital.

THEORY OF MUSIC

MU 101-201-301-401—Sight Singing and Dictation.

One hour lecture. One credit.

The rudiments of music notation and the ability to sing easy melodies with syllables, along with dictation.

MU 103-203-Music Theory.

Four hours lecture. Three credits.

The students learn to recognize and write on hearing; diatonic intervals, major and minor triads, rhythmic and melodic patterns. Keyboard harmony is stressed in this course. Major and Minor chords, scales, intervals, dominant and diminished chords and their inversions are studied through writing and playing four part writing and harmonization of original melodies.

MU 113-Music Appreciation.

Three lectures. Three credits.

A cultural course to develop an understanding and appreciation of various musical forms and the literature of music. Attendance at all recitals mandatory.

MU 151-251-351-451-Band.

Five hours laboratory. One credit.

MU 303-403-Music Theory.

Four lectures. Three credits.

A continuation of the first year's work in theory. Eleventh, thirteenth, altered and mixed chords. Modulation. Continuation of keyboard harmony.

MU 443-Music Education.

Three lectures. Three credits.

Survey of methods and materials used in the teaching of music in the elementary and high schools, with emphasis on supervision.

PIANO

Two hours practice per day is required for piano majors for credit.

PI 103-203-Freshman Piano.

Three credits each semester.

This course includes major and minor scales—broken chords and arpeggios in quarters, eights, triplets, and sixteenths. Dominant and diminished seventh chords. The following studies are included: Czerny Op. 299. Bach Two and Three; Part Intervention: Haydn and Mozart Sonatas; nine selections of various compositions of corresponding difficulty.

PI 142-242-Piano (Freshmen).

Two credits each semester.

This is a course offered for those who desire to study piano without securing a major in it. Work will be assigned which will meet the particular needs of each pupil. Practice required; six hours per week.

PI 303-403-Sophomore Piano.

Three credits each semester.

This course includes the major and minor scales in thirds, sixths, and tenths—arpeggios and broken chords (Major and Minor) in various combinations, all forms and positions in quarters, eighths, triplets and sixteenths. Czerny Op. 740; Bach Three Part Inversions; Preiudes and Fugues; Mozart and Beethoven Sonatas; selections from classical, romantic, and modern schools. Practice on instrument required.

PI 342-442—Sophomore Piano.

Two hours credit each semester.
A continuation of PI 142 and PI 242.

VOICE

Mrs. McKie

VO 103-203-Freshman Voice.

Three credits each semester. Two half-hour lessons a week. Foundation building. Vowels and consonants, their character, treatment and relation to vocal tone. Exercises for flexibility of the muscles of articulation, mechanism of speed and science of tone production. Simple songs.

VO 111-211-311-411-Glee Club.

One credit each semester. Meets twice a week throughout the year.

Required for diploma.

VO 121-221—Class Voice.

One credit each semester. Two hours a week throughout the year.

VO 131-231-331-431-Voice for Students Not Majoring in Voice. One credit each semester.

VO 303-403—Sophomore Voice.

Three credits each semester. Two half-hour lessons a week throughout the year.

Breathing exercises, rhythms purity of vowels, and sound and enunciation studies. Phrasing, vocalize Marenesi, Concone, etc. English, Italian, and French songs. Classical and modern.

INSTRUMENTATION

Mr. Carroll

IN 102-202-302-402-Woodwind.

Two credits each semester. Instruction and practice on instrument.

IN 112-212-312-412-Brass.

Two credits each semester. Instruction and practice on instrument.

IN 132-232-332-432-Strings.

Two credits each semester. Instruction and practice on major instrument.

IN 142-242-342-442-Percussion.

Two credits each semester. Instruction and practice on major instrument.

OFFICE ADMINISTRATION

Mr. Phillips, Mr. Allen, Mrs. Wilson, Mrs. Phillips

OA 102-Typwriting (Elementary).

Three lectures. Two credits.

Mechanism and care of the typewriter; its operation; keyboard drills to gain speed and accuracy; introduction to letter forms.

OA 113-Shorthand (Elementary).

Three lectures. Three credits.

The theory and practice of Grogg and Simplified Shorthand. The principles are applied by reading and writing shorthand with a limited amount of dictation and transcription from shorthand notes.

OA 202-Typewriting (Intermediate).

Three lecture periods. Two credits.

Advanced drills for speed and accuracy; letter forms; telegrams and other business forms; manuscript typewriting.

OA 213-Shorthand (Intermediate).

Three lectures. Three credits.

A continuation of OA 113.

OA 302-Typwriting (Advanced).

Three lectures. Two credits.

A continuation of OA 202.

OA 313-Shorthand (Advanced).

Three lectures. Three credits.

The aim of this course is to increase accuracy and speed of transcription with emphasis on mailability of letters.

OA 333-Business Correspondence.

Three lectures. Three credits.

Main emphasis is upon business letter writing. Correctness of composition choice of words, psychological approach, arrangement of material and correspondence methods are included.

OA 402-Typewriting (Advanced).

Three lectures. Two credits.

Actual office problems are presented, solved by the students, and completed in typewritten form. Speed and accuracy are stressed.

OA 413-Shorthand (For Secretaries).

Three lectures. Three credits.

The continuation of OA 313. A minimum of 100 words per minute should be reached on new material and 120 words per minute on old material.

OA 321-421-Filing.

One lecture. One credit each semester.

The various systems of filing with sufficient practice in the laboratory to develop skill in the operation of the systems. Coding, indexing, equipment and materials are emphasized.

OA 443-Office Machines.

Three lectures. Three credits.

Finger technique and speed in the operation of key-driven calculators, full keyboard adding-listing machines, and crank driven calculators. Other machines will be introduced also.

PHYSICAL EDUCATION

Mr. Mustin, Mr. Rozelle, Miss Thomas

PE 101-201-301-401-Physical Development.

One credit each semester. Two periods each week.

This course is intended for boys not participating in major sports and includes varied exercises—such as, volleyball, basketball, tennis, and calesthenics. These courses ar required for all boys not in major sports.

PE 111-211-311-411—Physical Education for Girls.

One credit each semester. Two periods each week.

This course includes indoor and outdoor exercises. These courses are required for all girls.

PE 121-221-321-421-Football.

One credit each semester.

PE 183-History and Principles of Physical Education.

Three lectures. Three credits.

An interpretation of aims and objectives of physical education based on the findings of Science.

PE 131-231-331-431-Basketball.

One credit each semester. Two periods each week.

PE 241-441—Baseball.

One credit each semester. Two periods each week.

PE 251-451-Track.

Credit, one semester hour each semester.

PE 273—Health.

Three lectures. Three credits.

This course is designed to meet the needs of the students just starting on a college career. Anatomy and physiology are discussed, but the emphasis is placed upon hygiene of rest, study, recreation, habit, exercise, and extra curricular activities.

PE 493-Playground and Community Recreation.

Three lectures. Three credits.

The planning and administering of recreation program for playgrounds and recreation centers, including adult recreation and community program.

PHYSICS

Mr. Spell

PH 103—General Physics.

Two lectures. Three hours laboratory. Three credits.

Fundamental laws of mechanics, heat, and electricity.

PH 113-Physical Science Survey.

Three lectures. Three credits.

Designed for the non-technical student. A survey of the fundamental laws of physics and astronomy.

PH 213-Physical Science Survey.

Three lectures. Three credits.

Designed for the non-technical student. A survey of the fundamental laws of chemistry, meterology, and geology.

PH 223-General Physics. Two lectures. Three hours laboratory. Three credits. Two lectures. Its dealing with the fundamental laws of mechanics. That part of physics dealing with the fundamental laws of mechanics.

PH 323-General Physics.

Two lectures. Three hours laboratory. Three credits. Two lectures. I magnetism. electricity and magnetism.

PH 423-General Physics.

Two lectures. Three hours laboratory. Three credits. This course is that part of physics dealing with the fundamental laws of heat, light, and sound.

POLITICAL SCIENCE

Mr. Morris, Mr. Sudduth

PS 313-Government of the United States.

Three lectures. Three credits.

This course consists of a survey of the principles and practices of American Government as exemplified more particularly in the National Field. Attention is given to the trends in the state and local government.

PS 423-American State and Local Government.

Three lectures. Three credits.

This course outlines the organization and problems of state government in the United States. The different forms of local government are discussed as parts of the state government organizations. Specific application to conditions existing in Mississippi will be made.

PSYCHOLOGY

Mr. Sudduth

PY 223-Educational Psychology.

Three lectures. Three credits.

Educational Psychology is a study of the application of psychological principles of learning and understanding.

PY 243—Human Growth and Development.

Three lectures. Three credits.

This course deals with the way by which human beings develop from birth to maturity. Special attention is given to the physical, mental, emotional, social growth and development. Special study of the child at each age will be made.

PY 333-General Psychology.

Three lectures. Three credits.

The purpose of this course is to introduce to the students some generally accepted facts, principles and theories bearing upon the elements of behavior. Outside reading is required so as to give the student a broader view of human behavior.

SOCIOLOGY

Mr. Sudduth

SO 303-Introduction to Sociology.

Three lectures. Three credits.

The nature and development of culture: social aspects of personality: analysis of community life, population trends, social classes, institutions, processes, and organizations; cultural change.

SPEECH

Miss Bostwick

SP 423—Oral Communication.

Three lectures. Three credits.

Correct and effective English, correct pronunciation and enunciation, breath control, study and practice in making speeches for all occasions, major emphasis is on organization of material and practice in speaking before the group.

SP 113-Discussion and Debate.

Three credits. Meets two hours each week for both semesters. Discussion and debate as tools of a democratic society are considered. The organization and presentation of the different types of discussions as well as the theory and practice of several forms of debate are included.

SP 223-Play Production.

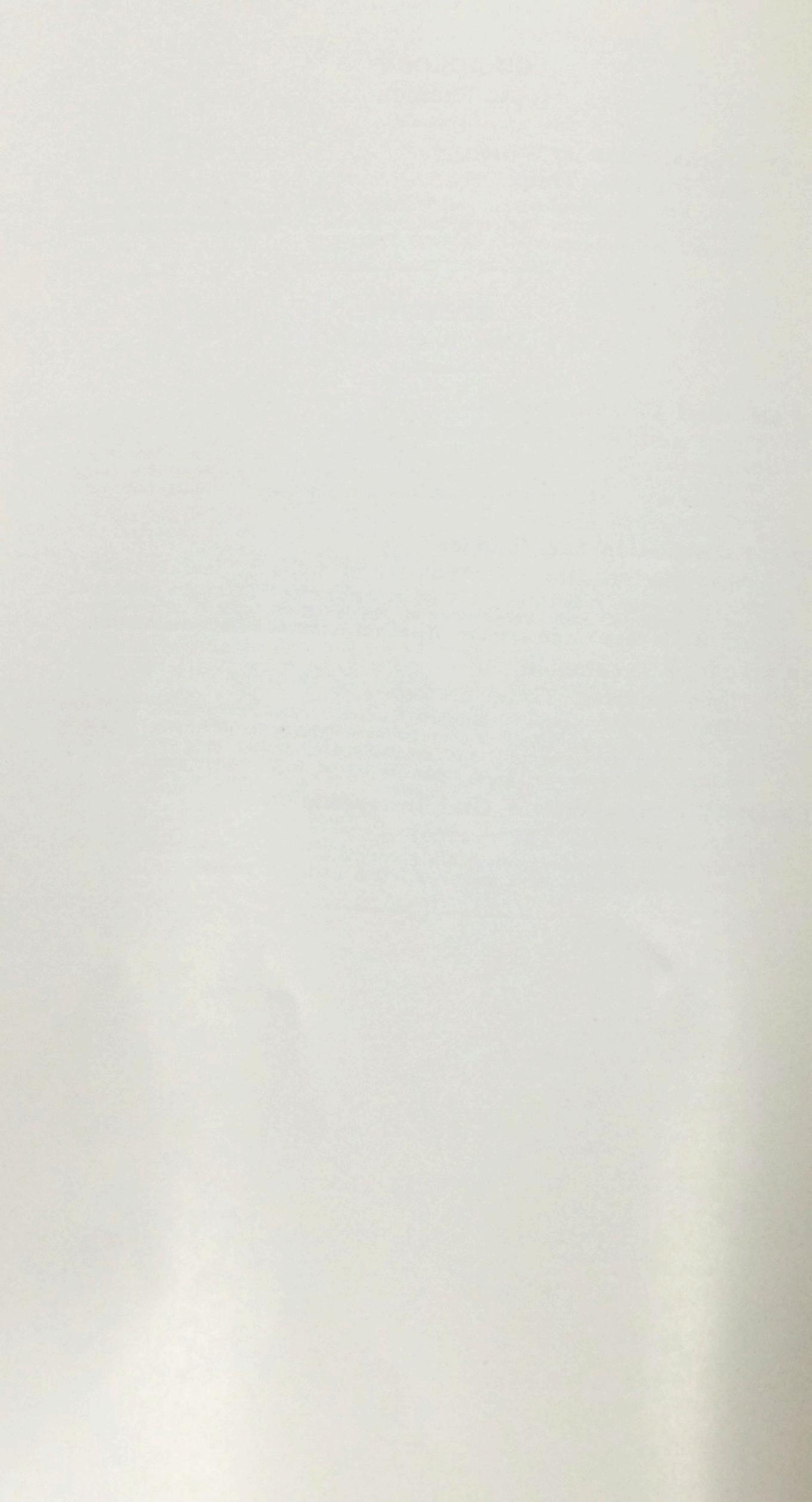
Three lectures. Three credits.

The fundamental basis of complete theatre production including discussion and practical application of the primary phases of dramatic technique, are surveyed. This course is particularly recommended for secondary school teachers who may be called upon to direct high school plays.

SP 233-Fundamentals of Oral Interpretation.

Three lectures. Three credits.

Techniques for reading aloud are surveyed. Stress is placed upon the complete understanding of a given selection before it is read.



INDEX

	25
Absence from Classes	10
Accreditation	28
Admission To College	30
Agricultural Economics	31
Agricultural Education	21
Athletics	1
Application For Admission	21
Band	53-54
Bible, Biology Board Calendar 1960 - 1961	
	20
Books	
Business and Commerce and Pre-Law	40-41
Business Education	
Business Law	
Chemistry, Drawing	
Calendar — 1960 - 1961	
Chemistry, Physics, Physical Science and Biology	
Choir And Glee Club	
College Annual	
Committees Of The Faculty	
Cosmetology	
Department Of Agriculture	
Drafting Technology	54-55
Description Of Courses	59
Economics, Education	55
Elementary reaching	11
Edigiisii	FF F0
Classification And Classification	00
darpenses	
	11 10
- contrar contege course	
- direct at information	
Tregulations	
0	
V	
College History History	14
Arts - Technology	
ndustrial Education	57
	Transcript VI

Industrial Management	
Laundry and Dry Cleaning	
Laundry and Dry Cleaning Library	20
Library Location	15
Mathematics	
Mathematics Mathematics Majors — MathScience Majors Medical Attention	50
Music, College Music, Theory of Music	59
Maria T	50 00
3.6	0.1
THE THE PERSON A ALAMAN	
Julian Baucanon	
DCICIICE	
	00
- Sincering and Chemical Engineering	40 10
Pre-Pharmacy Pre-Veterinary	37
Speech Purpose	65
Religious Activities	51
Religious Activities Reports Requirements for Graduation (G.1)	22
Requirements for Graduation (G.1)	25
Requirements For Graduation (College	29
Room Reservation (High School)	26 - 27
Room and Roommater	19
School Plant	20
School Plant Scholastic Regulations Secretarial	15
Secretarial	23
becondary Tooch	42 - 43
~ch-nelb Opp	48 - 49
THE PART OF THE PA	14
Summer Sol	10
Summer Sal	
Vocational D. Expenses	
Voice Department	18
Vocational Department Voice School Expenses Voice	47
Voice Department	61